



SEMS DocID

2261427

ENVIRONMENTAL PHOTOGRAPHIC INTERPRETATION CENTER (EPIC)

AERIAL SERVICES REQUEST FORM

ORIGINAL
ORIGINAL
(Red)Request Date: 6/24

I. SITE DATA

Site Name: Shaffer Electric Region: 3Program: (circle) Superfund RCRA RCRA Enf. Other _____If Superfund: Site/Spill ID# D8Purpose (circle): Remedial Removal Enf. Other _____Geographic Coordinates: USGS TOPO ATTACHED Lat. _____
Long. _____State: WV County: Fayette Municipality: MindenUSGS Quad Name (IMPORTANT: ATTACH PHOTOCOPY OF MAP SHOWING SITE BOUNDARIES
AND/OR STUDY AREA): OAK HILL & THURMOND QUADSRegional Project Manager: Stephen Jarvela Phone# (215) 597-2915 FTS _____ COMM _____

Brief discussion of site history, specific problems at site, what you hope to accomplish through this request. Elaborate on known or suspected aspects of site operation (e.g. barrels believed dumped between 1967 and 1972 adjacent to north lagoon). Please attach background information about the site such as site descriptions, action memos, etc.

Existing site description on file.

II. STANDARD REQUEST OPTIONS - Check and complete the appropriate section for the type of service you are requesting.

____ 1. CURRENT PHOTOGRAPHY ONLY (new overflight)

a. Scale: _____ (e.g., 1:24,000)

***Average
turnaround
= 6 wks.***

b. Special conditions (e.g., do not fly if snow cover, leaves time on, etc.) _____

c. Photo size: 9"x9" _____ 20"x20" _____ Other _____

d. Are stereo pairs needed? ____Y ____N

e. Number of copies: _____

f. Desired delivery date: _____

III. SPECIAL REQUEST OPTIONS - The following remote sensing services are also available for sites with conditions that warrant their use. Check off items of interest and contact your remote sensing coordinator for more information.

- ☐ a. Land use analysis (within specified distance from site)
- ☐ b. Fracture trace analysis
- ☐ c. Wetland mapping/assessment
- ☐ d. Multi-spectral scanner overflights
- ☐ e. Thermal infrared scanner overflights
- ☐ f. Mensuration (measurements) of features (e.g., barrel/drum count, terrain transects, building dimensions, lagoon dimensions, etc.)

Other:

Request scanned imagery to ARC info:

Dates:

1^{set} prior to 1984

1^{set} ~~from~~ 1991

Since

See Attach copy of USGS Quads

Area 1 - covering the immediate site & vicinity scale 1"=30'

Area 2 - covering residential area upstream of site scale 1"=100'

Area 3 - covering residential area downstream of site scale 1"=100'

Also request (USGS Quads 7.5 min series) ~~SAR~~ scanned to ARC info. (Oak Hill & Thurmond Quads).